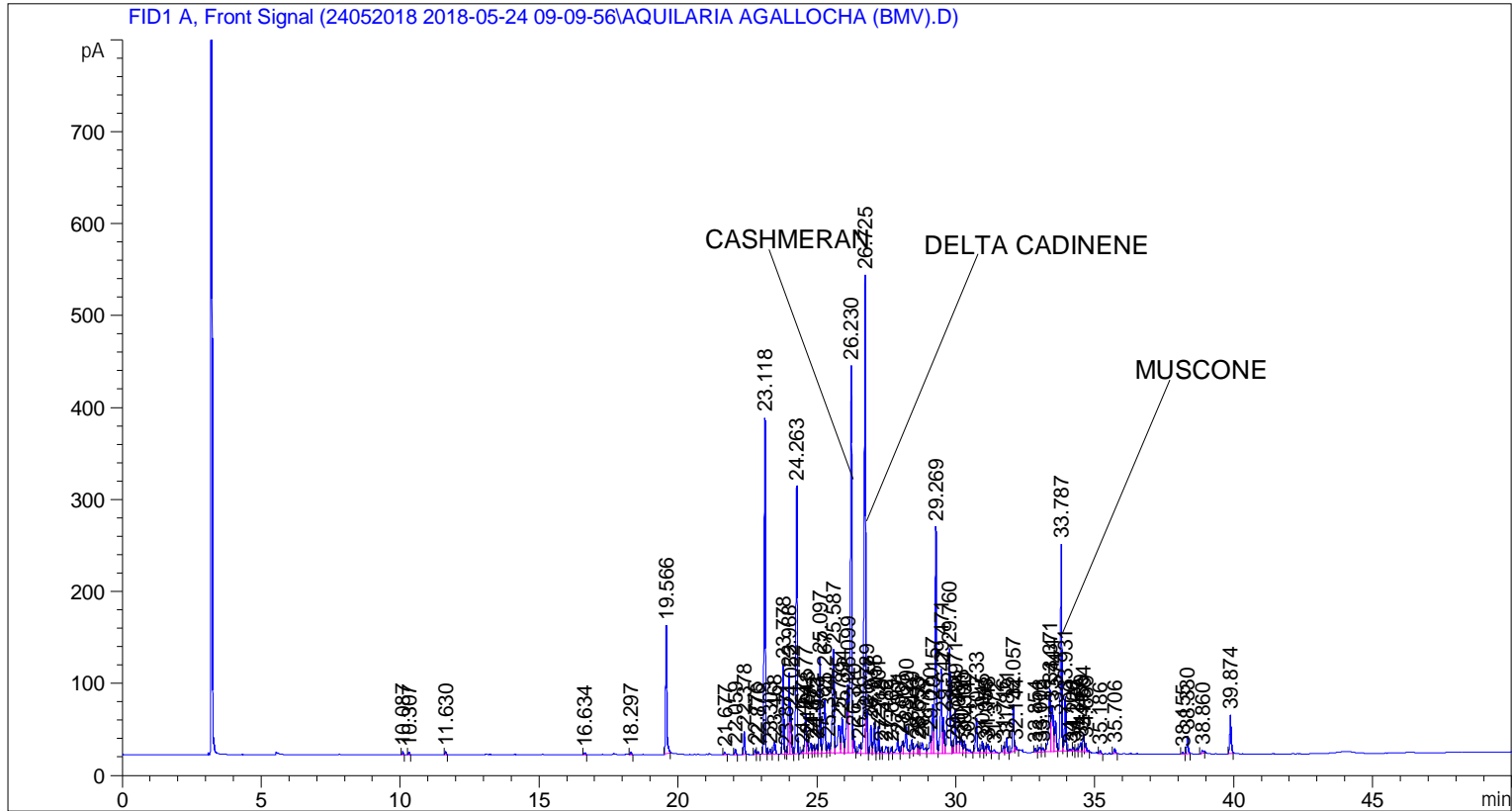


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 5/24/2018 12:35:49 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\24052018 2018-05-24 09-09-56\UNIVERSAL F.M
Last changed   : 5/24/2018 9:10:01 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\24052018 2018-05-24 09-09-56\UNIVERSAL F.M (Sequence
Method)
Last changed   : 5/25/2018 2:39:53 PM by SYSTEM
                (modified after loading)
Additional Info : Peak(s) manually integrated
  
```



=====  
 Area Percent Report  
 =====

```

Sorted By      :      Signal
Multiplier     :      1.0000
Dilution      :      1.0000
Do not use Multiplier & Dilution Factor with ISTDs
  
```

Signal 1: FID1 A, Front Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	10.087	BB	0.0415	8.92261	3.30453	0.05636
2	10.307	BB	0.0429	8.53492	3.12170	0.05391
3	11.630	BB	0.0436	9.07996	3.24737	0.05735
4	16.634	BB	0.0476	7.21964	2.36512	0.04560
5	18.297	BB	0.0467	8.80000	2.95827	0.05558
6	19.566	BB	0.0495	448.50082	139.54118	2.83287

Sample Name: AQUILARIA AGALLOCHA (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	21.677	BB	0.0483	7.03242	2.32325	0.04442
8	22.059	BB	0.0479	19.01828	6.17246	0.12013
9	22.378	BB	0.0467	74.52680	25.03498	0.47073
10	22.775	BV	0.0501	16.53050	5.19471	0.10441
11	22.876	VB	0.0469	8.43973	2.82346	0.05331
12	23.118	BB	0.0493	1168.78979	365.91516	7.38244
13	23.303	BV	0.0506	18.66580	5.50182	0.11790
14	23.468	VB	0.0737	58.70936	13.24974	0.37083
15	23.778	BV	0.0484	305.46527	97.81851	1.92941
16	23.871	VV	0.0458	11.68074	3.81088	0.07378
17	23.988	VV	0.0510	293.49930	87.73663	1.85383
18	24.052	VB	0.0447	136.55536	44.64008	0.86253
19	24.263	BB	0.0500	948.01746	291.09744	5.98797
20	24.467	BV	0.0514	14.14180	4.29783	0.08932
21	24.577	VV	0.0513	147.13370	43.66859	0.92934
22	24.643	VV	0.0450	45.72266	15.22399	0.28880
23	24.771	VV	0.0615	48.20592	11.59821	0.30448
24	24.872	VV	0.0532	32.22289	9.12681	0.20353
25	24.983	VV	0.0600	38.79799	9.43802	0.24506
26	25.097	VV	0.0523	347.52728	103.29767	2.19509
27	25.267	VV	0.0653	251.82869	57.22788	1.59063
28	25.394	VB	0.0566	43.93735	11.24954	0.27752
29	25.587	BV	0.0595	468.08264	112.59316	2.95656
30	25.775	VV	0.0903	193.89577	30.03078	1.22471
31	25.894	VV	0.0647	172.13519	38.08883	1.08726
32	26.099	VV	0.0666	353.93243	74.25877	2.23555
33	26.230	VV	0.0527	1541.98352	421.40518	9.73965
34	26.310	VB	0.0492	74.70474	22.82772	0.47186
35	26.516	BV	0.0675	44.59740	9.37360	0.28169
36	26.725	VV	0.0519	1823.65027	520.52649	11.51874
37	26.789	VV	0.0399	115.23648	45.02422	0.72787
38	26.937	VV	0.0530	111.41567	30.94580	0.70374
39	27.055	VV	0.0491	111.51031	34.16825	0.70433
40	27.201	VV	0.0478	90.55325	29.52588	0.57196
41	27.318	VV	0.0529	23.29451	6.81792	0.14714
42	27.482	VV	0.0867	47.75708	7.77260	0.30165
43	27.669	VV	0.0537	26.06753	7.28701	0.16465
44	27.901	VV	0.0690	76.39186	15.64867	0.48251
45	28.065	VV	0.0605	52.91354	13.27911	0.33422
46	28.200	VV	0.0705	141.50279	28.71475	0.89378
47	28.410	VV	0.0614	60.07072	14.78976	0.37943
48	28.593	VV	0.0918	71.45683	10.31251	0.45134
49	28.658	VV	0.0592	31.64668	7.99292	0.19989
50	28.777	VV	0.1031	90.20296	11.55777	0.56975
51	29.070	VV	0.0628	85.54214	19.27304	0.54031
52	29.157	VV	0.0527	184.28185	52.86507	1.16398
53	29.269	VV	0.0548	883.35754	246.26831	5.57956
54	29.471	VV	0.0609	376.74796	91.80898	2.37966
55	29.547	VV	0.0502	134.12210	38.94527	0.84716
56	29.760	VV	0.0758	620.03076	113.35741	3.91631
57	29.885	VV	0.0436	25.90922	8.73435	0.16365
58	29.971	VV	0.0549	176.00227	47.81070	1.11169
59	30.064	VV	0.0809	80.07903	12.64738	0.50580
60	30.193	VV	0.0651	76.18799	17.38186	0.48123

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	30.300	VV	0.0630	56.89919	13.01879	0.35939
62	30.414	VB	0.1036	33.83968	4.26415	0.21374
63	30.733	BV	0.0620	158.61566	36.98111	1.00187
64	30.945	VV	0.0647	57.97211	12.83846	0.36617
65	31.055	VV	0.0575	28.35143	7.26958	0.17908
66	31.148	VV	0.0733	46.88206	9.38948	0.29612
67	31.372	VB	0.0888	22.13857	3.36416	0.13983
68	31.716	BV	0.0602	29.48989	6.99418	0.18627
69	31.821	VB	0.0577	59.44738	15.50208	0.37549
70	32.057	BV	0.0537	176.92787	50.72656	1.11753
71	32.144	VB	0.0493	18.93231	5.76659	0.11958
72	32.854	BB	0.0526	15.69216	4.51168	0.09912
73	33.002	BV	0.0672	26.55280	5.61596	0.16772
74	33.119	VB	0.0788	26.58892	4.86135	0.16794
75	33.371	BV	0.0687	308.90753	68.44930	1.95116
76	33.444	VV	0.0724	275.26187	49.07875	1.73864
77	33.574	VV	0.0596	138.24159	33.19711	0.87318
78	33.787	VV	0.0553	796.89166	225.26331	5.03342
79	33.931	VB	0.0517	196.13661	59.08553	1.23886
80	34.100	BB	0.0665	10.70939	2.29298	0.06764
81	34.226	BV	0.0559	15.16318	4.12649	0.09578
82	34.357	VV	0.0588	15.13645	3.94120	0.09561
83	34.489	VV	0.0667	43.67048	9.48466	0.27584
84	34.584	VV	0.0502	63.23603	19.33678	0.39942
85	34.669	VB	0.0653	39.69924	9.20466	0.25075
86	35.186	BB	0.0532	12.15098	3.71086	0.07675
87	35.706	BB	0.0571	21.48378	5.56152	0.13570
88	38.155	BB	0.0482	6.02216	1.99875	0.03804
89	38.330	BB	0.0558	70.30527	19.64367	0.44407
90	38.860	BB	0.0747	16.64103	3.25132	0.10511
91	39.874	BB	0.0551	151.26685	41.93264	0.95545

Totals : 1.58320e4 4253.68358

=====  
\*\*\* End of Report \*\*\*